

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX TO NORTH AMERICAN MYCOLOGY.

Alphabetical List of Articles, Authors, Subjects, New Species and Hosts, New Names and Synonyms.

W. A. KELLERMAN.

(Continued from page 87.)

- Bovistella ohiensis Morgan. [Mycenastrum ohiense Ellis & Morgan. Scleroderma ohiense De Toni, Sacc. Syll.] Lloyd, Myc. Notes, 23:279. Aug. 1906.
- Bovistella paludosa? [Bovista paludosa Lév; Calvatia paludosa, Sacc. Syll.] Lloyd, Myc. Notes, 23:280. Aug. 1906.
- Bovistella pedicellata [Lycoperdon pedicellatum Peck, Lycoperdon caudatum Schroeter]. Myc. Notes, 23:283. Aug. 1906.
- Bovistella, The Genus. [A Monograph; 21 species;; illustrations.] C. G. Lloyd. Myc. Notes, 23:277-287. Aug. 1906.
- BUETTNERIA lateralis Presl. (?), host to Uredo cabreriana Kern & Kellerm. n. sp. [Guatemala.] Jour. Mycol. 13:25. Jan. 1907.
- Bulgaria rufa magna Peck n. var., among fallen leaves under balsam fir trees or on the ground among mosses. N. Y. State Mus. Bull. 105 (Bot. 9):31. Aug. 1906.
- Byrsonima crassifolia (L.) H. B. K., host to Aecidium byrsonimae Kern & Kellerm. n. sp. [Guatemala.] Jour. Mycol. 13:24. Jan. 1907.
- CAEOMA strobilina Arth. n. sp., on cones of Pinus palustris Mill. and Pinus taeda L. Bull. Torr. Bot. Club, 33:519. Oct. 1906.
- CAESALPINIA pulcherrima Lév., see Poinciana pulcherrima L.
- CAREX, putrid culm., host to Humaria wisconsiensis Rehm. n. sp. Ann. Mycolog. 3:517. Dec. 1905.
- Carnation Pinks, host to Sporotrichum anthophilum Peck n. sp. N. Y. State Mus. Bull. 105 (Bot. 9):28. Aug. 1906.
- Cassia biflora L., host (new) to Ravenelia spinulosa. Jour. Mycol. 13:19. Jan. 1907.
- CERATELIUM [orthographical error, see Cerotelium Arthur.] Bull. Torr. Bot. Club, 33:513. Oct. 1906.
- CERCOSPORA concors, A Potato Leaf-blotch Fungus new to America. [Abstract.] L. R. Jones. Science N. S. 25:291. 22 Feb. 1907.

- CEROTELIUM [correction of orthographical error in Ceratelium Arthur.] Bull. Torr. Bot. Club, 33:513. Oct. 1906.
- Chaetochloa macrosperma Scribn. & Mer., host to Uredo chaetochloae Arth. n. sp. Bull. Torr. Bot. Club, 33:519. Oct. 1906.
- CHAETOMASTIA juniperina (Karst. sub. Sphaeria) Berlesa. Synon.: Melanommina juniperinum Sacc. Syll., in cortice vetusto Juniperi virginianae. Ann. Mycolog. 3:520. Dec. 1905.
- CHARLES, Vera K. Occurrence of Lasiodiplodia on Theobroma cacao and Mangifera indica. Jour. Mycol. 12:145-6. July 1906.
- CITRUS fruits, Lemons and, hosts to Pithiacystis citrophthora Smith & Smith n. sp. Bot. Gaz. 42:221. September 1906.
- CLAVARIA conjuncta Peck n. sp., grows among fallen leaves in woods. N. Y. State Mus. Bull. 105 (Bot. 9):45. Aug. 1906.
- CLEMENTS, F. E. Natural System of the Discomycetes. [Title only.] Science N. S. 25:261. 15 Feb. 1907.
- CLINTON, G. P. Peridermium acicolum the Aecial Stage of Coleosporium solidaginis. [Abstract.] Science N. S. 25:289. 22 Feb. 1907.
- CLITOPILUS squamulosus Peck. n. sp., among fallen leaves in woods. N. Y. State Mus. Bull. 105 (Bot. 9):16. Aug. 1906.
- CLITORIA cajanifolia (Presl.) Barth., host to Uromyces insularis Arth. n. sp. [Porto Rico.] Bull. Torr. Bot. Club, 33:515. Oct. 1906.
- CORTINARIUS as a Mycorhiza-producing Fungus. C. H. Kauffman. Bot. Gaz. 42:208-214. September 1906.
- CORTINARIUS, Key to the Species. [Kauffman.] Jour. Mycol. 13:32-39. Jan. 1907.
- COLEOSPORIUM plumierae Pat., on Plumiera rubra L. in Guatemala and West Indies. [Kern.] Jour. Mycol. 13:19. Jan. 1907.
- COLEOSPORIUM solidaginis, Peridermium acicolum the Aecial Stage of. [Abstract.] G. P. Clinton. Science N. S. 25:289. 22 Feb. 1907.
- Colletotrichum trifolii Bain, n. sp., habitat in vivis caulibus et petiolis, rarissime in foliis Trifolii pratensis et Medicaginis sativae. Jour. Mycol. 12:193. Sept. 1906.

- CORTINARIUS rubripes Peck n. sp., woods. N. Y. Mus. Bull.. 105 (Bot. 9):16. Aug. 1906.
- CORYNEUM beyerinckii Oud. A New Peach Blight from California. M. B. Waite. Science N. S. 25:305. 22 Feb. 1907.
- CRONARTIUM ribicola Dietr., European Currant Rust Cronartium ribicola Dietr., An Outbreak of. F. C. Stewart. Science N. S. 25:262. 15 Feb. 1907.
- Cultures of Uredineae in 1906. [Abstract.] J. C. Arthur. Science N. S. 25:289. 22 Feb. 1907.
- CULTURE Studies in the Polymorphism of Basidiomycetes. [Abstract.] Geo. R. Lyman. Science N. S. 25:290. 22 Feb. 1907.
- Cupressus thyoides, host to Trichosphaeria cupressina Rehm. n. sp. Ann. Mycolog. 3:520. Dec. 1905.
- Dasyscypha turbinulata (Schw. sub. *Peziza*) Sacc. Synon.: Lachnella citrina Peck. Ann Mycolog. 3:518. Dec. 1905.
- Davis, Bradley M. See Bergen, Joseph Y. and
- Development of Agaricus campestris. Geo. F. Atkinson. Bot. Gaz. 42:241-264. Pl. VII-XII. October 1906.
- DICAEOMA appendiculata Kuntze, syn. of Prospodium appendiculatum q. v.
- DICAEOMA stantis Kuntze, syn. of Prospodium appendiculatum q. v.
- DISCOMYCETES, a Natural System of. [Title only.] F. E. Clements. Science N. S. 25:261. 15 Feb. 1907.
- DISEASE Resistance in Watermelons, A Study of. [Abstract.] W. A. Orton. Science N. S. 25:288. 22 Feb. 1907.
- Dracaena fragrans, A Study of the Leaf-tip Blight of. [Title only.] John F. Sheldon. Science N. S. 25:272. 15 Feb. 1907
- Durand, E. J. Origin of the Hymenium in some Geoglossaceae. [Abstract.] Science N. S. 25:262. 15 Feb. 1907.
- Eastern Station for Western Plants. [Secotium acuminatum and Bovistella ohiensis in Mass.] C. G. Lloyd. Lloyd's Myc. Notes. No. 22:269-270. July 1906.
- Eleocharis palustris (L.) R. & S., host to Uromyces eleocharidis Arth. n. sp. Bull. Torr. Bot. Club, 44:514. Oct. 1906.
- ENTOLOMA, A New, from central Ohio [E. subcostatum Atkinson], on grassy ground. Geo. F. Atkinson. Jour. Mycol. 12:236-7. Pl. 92. Nov. 1906.

- Entoloma flavifolium Pk. n. sp., in dense woods among fallen leaves. N. Y. State Mus. Bull. 105 (Bot. 9):22. Aug. 1906.
- Entoloma subcostatum, Atkinson Geo. F., n. sp. on grassy ground. Jour. Mycol. 12:236. Nov. 1906.
- Eupatorium collinum DC., host (new) to Coleosporium eupatorii Arth. Jour. Mycol. 13:19. Jan. 1907.
- European Currant Rust, Cronartium ribicola Dietr., An Outbreak of. [Abstract.] F. C. Stewart. Science N. S. 25:262. 15 Feb. 1907.
- Exsiccati, see Fungi Columbiani. [Bartholomew.]
- Exsiccati, see Fungi Selecti Guatemalenses. [Kellerman.]
- Exsiccati, see Fungi Utahenses. [Garrett.]
- FAGUS ferruginea, host to Phyllactinia corylea angulata Salmon n. var. Ann. Mycolog. 3:500. Dec. 1905.
- Ficus aurea Nutt., host to Uredo ficina Juel. [Guatemala.] Jour. Mycol. 13:25. Jan. 1907.
- FIELD Notes of the Uredineae. A. O. Garrett. Jour. Mycol. 12:162-4. July 1906.
- Figures produced by Protoplasmic Streaming in Fungi and Slime Moulds. [Abstract.] R. A. Harper. Science N. S. 25:282. 22 Feb. 1907.
- FINK, Bruce. A Bibliography of North American Lichenology. [Abstract.] Science N. S. 25:292. 22 Feb. 1907.
- FINK, Bruce. Lichens: their Economic Role. Plant World, 9:258-265. Nov. 1906.
- Fungi and their Relation to Fermentation and Disease. Joseph Y. Bergen and Bradley M. Davis. Principles of Botany, 227-274. 1906.
- Fungi grown in Cultures, New Method of Mounting, see New Method of
- Fungi selecti Guatemalenses, Exsiccati, Decade I. W. A. Kellerman. Jour. Mycol. 12: Nov. 1906.
- Fungi Utahenses, Fascicle One. [Exsiccati; 25 specimens.] A. O. Garrett. 1904.
- Fungi Utahenses, Fascicle Two. [Exsiccati; Nos. 26-50.] A. O. Garrett. 1905?
- Fungi, wood-staining some, from various localities in the U. S. [Condensed description and notes.] Geo. G. Hedgcock. Jour. Mycol. 12:204-210. Sept. 1906.

- Fungus, A New, of Economic Importance. Ralph E. Smith & Elizabeth H. Smith. [Pithiacystis n. g. and P. citrophthora n. sp.] Bot. Gaz. 42:215-221. September 1906.
- GALERA kellermani Peck n. sp., ground in a green-house. Jour. Mycol. 12:148. July 1906.
- GARRETT, A. O. Field Notes of the Uredineae. Jour. Mycol. 12:162-4. July 1906.
- GARRETT, A. O. Fungi Utahenses, Fascicle One. [Exsiccati; 25 specimens.] 1904.
- GARRETT, A. O. Fungi Utahenses, Fascicle 2. [Exsiccati; Nos. 26-50.] 1905.
- GEOGLOSSACEAE, Origin of the Hymenium in some. [Abstracts.] E. J. Durand. Science N. S. 25:262. 15 Feb. 1907.
- GUATEMALAN fungi, see Fungi Selecti Guatemalenses.
- GUATEMATA, The Rusts of. [40 species, 5 new species, localities, notes and descriptions]. Frank D. Kern. Jour. Mycol. 13:18-26. Jan. 1907.
- HAPLORAVENELIA Dietel nov. sectio Raveneliae. Beihefte z. Bot. Centrbl. 20:358. 1906.
- HARPER, R. A. Figures produced by Protoplasmic Streaming in Fungi and Slime Moulds. [Abstract.] Science N. S. 25:282. 22 Feb. 1907.
- HAZEN, Tracy E. [Secretary protempore.] Report of papers read before Section G. A. A. A. S. Science N. S. 25:259-272. 15 Feb. 1907.
- Hedgcock, Geo. G. Some wood-staining fungi from various localities in the U. S. [Condensed description and notes.] Jour. Mycol. 12:204-210. Sept. 1906.
- HELIOTROPIUM indicum L., host to Puccinia heliotropii Kern & Kellerm. n. sp. [Guatemala.] Jour. Mycol. 13:23. Jan. 1907.
- HELIOTROPIUM indicum L., host to Aecidium guatemalensis Kern & Kellerm. n. sp. [Guatemala.] Jour. Mycol. 13-24. Jan. 1904.
- Holocotylon, the Genus. C. G. Lloyd. Lloyd's Myc. Notes, 22:271. July 1906.
- Holocotylon, the Genus. C. G. Lloyd. Myc. Notes. No. 21:254-5. April 1906.
- Humaria lacteo-cinerea Rehm n. sp., on pine drain in greenhouse. Ann. Mycolog. 3:517. Dec. 1905.

- Humaria wisconsiensis Rehm n. sp., calamos putridos Caricis. Ann. Mycolog. 3:517. Dec. 1905.
- Hypomyces camphorati Peck n. sp., on the Hymenium of Lactarius camphoratus. N. Y. State Mus. Bull. 105 (Bot. 9):23. Aug. 1906.
- INDEX to North American Mycology [continued.] W. A. Kellerman. Jour. Mycol. 12:221-231. Sept. 1906.
- INDEX to North American Mycology [continued]. W. A. Kellerman. Jour. Mycol. 12:249-272. Nov. 1906.
- INOCYBE diminuta Peck n. sp., bare compact soil in woods roads. N. Y. State Mus. Bull. 105 (Bot. 9):23. Aug. 1906.
- IRESINE canescens H. B. K., host to Uromyces celosiae Diet. & Holw. [Guatemala.] Jour. Mycol. 13:20. Jan. 1907.
- Johnson, Duncan S. Report of the Secretary: Botanical Society of America. [Officers and Abstracts of Papers.] Science N. S. 25:281-293. 22 Feb. 1907.
- Jones, L. R. A Potato Leaf-blotch Fungus new to America, Cercospora concors. Science N. S. 25:291. 22 Feb. 1907.
- Juniperus virginiana, host to Chaetomastia juniperina (Karst.) Berlese. Ann. Mycolog. 3:520. Dec. 1905.
- KAUFFMAN, C. H. Cortinarius as a Mycorhiza-producing Fungus. Bot. Gaz. 42:208-214. September 1906.
- KAUFFMAN, C. H. The Genus Cortinarius with Key to the species. Jour. Mycol. 13:32-39. Pl. 93-100. Jan. 1907.
- Kellerman, W. A. A New Plowrightia from Guatemala. Jour. Mycol. 12:185-7. Pl. 90. September 1906.
- Kellerman, W. A. Fungi selecti Guatemalenses, Exsiccati, Decade 1. Jour. Mycol. 12: Nov. 1906.
- Kellerman, W. A. Index to North American Mycology (continued.) Jour. Mycol. 12:249-272. Nov. 1906.
- Kellerman, W. A. Mycological Expedition to Guatemala. Jour. Mycol. 12:137-145. July 1906.
- Kellerman, W. A. Notes from Mycological Literature, XX. Jour. Mycol. 12:164-183. July 1906.
- KERN, Frank D. The Rusts of Guatemala. [40 species, 5 new species, localities, notes and descriptions.] Jour. Mycol. 13:18-26. Jan. 1907.
- KEY to the Species of Cortinarius. [Kauffman.] Jour. Mycol. 13:32-39. Jan. 1907.
- LACHNELLA citrina Peck, syn. of Dasyscypha turbinulata q. v.

- LACHNUM setigerum (Phill.) Rehm. Synon.: Peziza setigera Phill., Trichopeziza setigera Sacc. Syll., E. & E. N. A. F. No. 2040. Ann Mycolog. 3:518. Dec. 1905.
- LACTARIUS camphoratus, host to Hypomyces camphorati Peck n. sp. N. Y. State Mus. Bull. 105 (Bot. 9):23. Aug. 1906.
- LACTARIUS rimosellus Peck n. sp., on bare soil or on banks of earth by roadsides. N. Y. State Mus. Bull. 105 (Bot. 9):37. Aug. 1906.
- LARIX decidua Mill., host to Peridermium laricis (Kleb.) Arth. & Kern. Bull. Torr. Bot. Club, 33:436. Aug. 1906.
- LASIODIPLODIA on Theobroma cacao and Mangifera indica, Occurrence of. Vera K. Charles. Jour. Mycol. 12:145-6. July 1906.
- LEAF-TIP Blight of Dracaena fragrans, A Study of the. [Title only.] John F. Sheldon. Science N. S. 25:272. 15 Feb. 1907.
- Lemons and Citrous fruits, host to Pithiacystis citrophthora. Smith & Smith n. sp. Bot. Gaz. 42:221. September 1906.
- Lentinus spretus Peck n. sp., on decaying wood of Pine. N. Y. State Mus. Bull. 105 (Bot. 9):24. Aug. 1906.
- LEPIOTA bentista Morgan n. sp., growing on the ground. Jour. Mycol. 13:14. Jan. 1907.
- LEPIOTA candida Morgan n. sp., growing on the ground among old leaves in woods. Jour. Mycol. 12:202. Sep. 1906.
- LEPIOTA drymonia Morgan n. sp., growing on the ground among old leaves in woods. Jour. Mycol. 13:13. Jan. 1907.
- LEPIOTA florescens Morgan n. sp., growing on the ground under Robinia and Gleditsia trees. Jour. Mycol. 13:5. Jan. 1907.
- LEPIOTA gemmata Morgan n. sp., growing in rich soil or rotten wood. Jour. Mycol. 12:202. Sept. 1906.
- LEPIOTA glischra Morgan n. sp. [Agaricus oblitus Morgan Myc. Fl.] Jour. Mycol. 12:203. Sept. 1906.
- LEPIOTA neophana Morgan n. sp., growing on the ground in woods. Jour. Mycol. 12:248. Nov. 1906.
- LEPIOTA, North American Species of [concluded]. A. P. Morgan. Jour. Mycol. 13:1-18. Jan. 1907.
- Lepiota, North American species of. [Monograph.] A. P. Morgan. Jour. Mycol. 12:154-159. July 1906.
- LEPIOTA, North American Species of [continued]. A. P. Morgan. Jour. Mycol. 12:195-203. Sept. 1906.

- LEPIOTA, North American Species of [continued.] A. P. Morgan. Jour. Mycol. 12:242-8. Nov. 1906.
- LEPIOTA phaeosticta Morgan n. sp., growing out of rotten logs in woods. Jour. Mycol. 12:248. Nov. 1906.
- LEPIOTA rhodopepla Morgan n. sp., growing on the ground among weeds in cultivated fields. Jour. Mycol. 13:6. Jan. 1907.
- Lepiota rufescens Morgan n. sp. [Agaricus rufosquameus Morgan Fl. M. V.] Jour. Mycol. 12:246. Nov. 1906.
- LEPIOTAS of Sweden [observations]. H. C. Beardslee. Jour. Mycol. 13:26-8. Jan. 1907.
- LEPIOTA spanista Morgan n. sp., growing amongst rotten wood in woods. Jour. Mycol. 12:198. Sept. 1906.
- LEPIOTA umbrosa Morgan n. sp., growing on the ground in woods. Jour. Mycol. 12:199. Sept. 1906.
- LEPTOSPHAERIA substerilis Peck n. sp., in living leaves of peppermint, Mentha piperita. N. Y. State Mus. Bull. 105 (Bot. 9):24. Aug. 1906.
- LEUCAENA microphylla Barth., host to Ravenelia leucaenaemicrophyllae Diet. n. sp. [Mexico.] Beihefte z. Bot. Centrbl. 20:375. 1906.
- LICHENOLOGY, A Bibliography of North American. [Abstract.] Bruce Fink. Science N. S. 25:292. 22 Feb. 1907.
- LICHENS: their Economic Rôle. Bruce Fink. Plant World. 9:258-265. Nov. 1906.
- LLOYD, C. G. Boudier's Plates. Lloyd's Myc. Notes, 22:276. July 1906.
- LLOYD, C. G. Eastern Station for Western Plants. [Secotium acuminatum and Bovistella ohioensis, in Mass.] Lloyd's Myc. Notes, No. 22:269-270. July 1906.
- LLOYD, C. G. Holocotylon, the Genus. Lloyd's Myc. Notes, 22:271. July 1906.
- LLOYD, C. G. Lycoperdon subvelatum in Europe. Lloyd's Myc. Notes, 22:274. July 1906.
- LLOYD, C. G. Lycoperdon wrightii in Africa and Java. Lloyd's Myc. Notes, 22:271-2. July 1906.
- LLOYD, C. G. Mycological Notes. [New Notes from Ausralia; Boudier's Plates; The Genus Arachnion; The Genus Holocotylon; A Large species of Cyphella.] No. 21:245-260. Pl. 70-73. April 1906.

- LLOYD, C. G. Mycological Notes, No. 22:261-276. Pl. 74-85. [Sur quelques rares Gastéromycetes Européens; Eastern Stations for Western Plants; A novelty from Minnesota (Whetstonia n. g.) etc.] July 1906.
- LLOYD, C. G. Mycological Notes. [The Genus Bovistella; Two rare plants from Australia; Lycoperdon subpratense; Notes of travel Geneva.] No. 23:277-292. August 1906.
- LLOYD, C. G. The Genus Bovistella [a Monograph; 21 species; illustrations]. Myc. Notes, 23:277-287. Aug. 1906.
- LLOYD, C. G. The Genus Holocotylon. Myc. Notes, No. 21:254-5. April 1906.
- Long, W. H. Notes on New or Rare Species of Ravenelia. Jour. Mycol. 12:234-6. Nov. 1906.
- Lycoperdon subpratense Lloyd [from W. N. Suksdorf, young specimen with cortex. "This is exactly the same as the European plant, Lycoperdon pratense, and as the American plant only differs from the European in having a colored capillitium we doubt if it should have a distinctive name even as a form."] Myc. Notes 23:288. Aug. 1906.
- LYCOPERDON subvelatum in Europe. C. G. Lloyd. Lloyd's Myc. Notes, 22:274. July 1906.
- Lycoperdon wrightii in Africa and Java. C. G. Lloyd. Lloyd's Myc. Notes, 22:271-2. July 1906.
- LYMAN, Geo. R. Culture Studies in the Polymorphism of Basidiomycetes. [Abstract.] Science N. S. 25:290. 22 Feb. 1907.
- MACROPODIA schweinitzii Sacc. Syll. 8:160. Synon. Peziza tomentosa Schw. Ann. Mycolog. 3:516. Dec. 1905.
- Mangifera indica, host to Lasiodiplodia [apparently L. tubericola E. & G.] Jour. Mycol. 12:145-6. July, 1906.
- MARASMIUS longistriatus Peck. n. sp., under Pine and Hemlock trees. N. Y. State Mus. Bull. 105 (Bot. 9):25. Aug. 1906.
- Medicago sativa, host to Colletotrichum trifolii Bain n. sp. Jour. Mycol. 12:193. Sept. 1906.
- Melamspora albertensis Arth. n. sp., on Populus tremuloides Mx. Bull. Torr. Bot. Club, 33:517. Oct. 1906.
- MELANOMMA juniperinium Sacc. Syll., syn of Chaetomastia juniperina q. v.
- Mentha piperita, host to Leptosphaeria substerilis Peck. n. sp. N. Y. State Mus. Bull. 105 (Bot. 9) :25. Aug. 1906.

- Merulius pruni Peck n. sp., on bark of Wild Red Cherry, Prunus pennsylvanica. N. Y. State Mus. Bull. 105 (Bot. 9):25. Aug. 1906.
- MERULIUS ulmi Peck n. sp., on dead branches of Elm, Ulmus americana. N. Y. State Mus. Bull. 105 (Bot. 9):26. Aug. 1906.
- Metcalf, Haven. The Pathology of the Rice Plant. [Abstract.] Science N. S. 25:262. 15 Feb. 1907.
- MICHENERA artocreas B. & C. is the imperfect form of Corticium subganteum Berk. [Geo. R. Lyman.] Science N. S. 25: 290. 22 Feb. 1907.
- MIMOSA albida H. et B. host to Ravenelia mimosae-albidae Diet. n. sp. [Mexico.] Beihefte z. Bot. Centrbl. 20:378. 1906.
- MIMOSA albida var. floribunda Rob., host to Ravenelia mimosaealbidae Diet. n. sp. [Mexico.] Beihefte z. Bot. Centrbl. 20:378. 1906.
- Mimosa caerulea Rose, host to Ravenelia mimosae-caeruleae Diet. n. sp. [Mexico.] Beihefte z. Bot. Centrbl. 20.378. 1906.
- Morgan, A. P. Descriptive synopsis of Morgan's North American species of Marasmius. Jour. Mycol. 12:154-159. July, 1906.
- Morgan, A. P. North American Species of Lepiota [concluded]. Jour. Mycol. 13:1-18. Jan. 1907.
- Morgan, A. P. North American species of Lepiota [continued]. Jour. Mycol. 12:195-203. Sept. 1906.
- Morgan, A. P. North American Species of Lepiota [continued]. Jour. Mcyol. 12:242-8. Nov. 1906.
- Morgan, A. P. North American Species of Lepiota. [Monograph.] Jour. Mycol. 12:154-159. July, 1906.
- Mounting Fungi grown in Cultures, see New Method of . .
- Mucors, Sexuality in the. [Abstract.] A. F. Blakeslee. Science N. S. 25:285. 22 Feb. 1907.
- Mycological Expedition to Guatemala. W. A. Kellerman. Journal Mycol. 12:137-145. July, 1906.
- Mycological Notes: by C. G. Lloyd. No. 22:261-276. Pl. 74-85. [Sur quelques rares Gasteromycètes Européens; Eastern Stations for Western Plants; A novelty from Minnesota (Whetstonia, n. g.) etc.] July 1906.
- Mycological Notes: by C. G. Lloyd [The Genus Bovistella; Two rare plants from Australia; Lycoperdon subpratense; Notes of travel Geneva.] No. 23:277-292. August 1906.

- Mycological Notes [New Notes from Australia, Boudier's Plates; The Genus Arachnion; The Genus Holocotylon; A large species of Cyphella]. C. G. Lloyd. No. 21:245-260. Pl. 70-73. April 1906.
- NATURAL System of the Discomycetes. [Title only.] F. E. Clements. Science N. S. 25:261. 15 Feb. 1907.
- NAUCORIA paludosella Atkinson n. sp., growing on living sphagnum, other mosses and rotten wood. Jour. Mycol. 12:193. Sept. 1906.
- NECTRIA (Eunectria betulina Rehm n. sp., ad lignum betulinum. Ann. Mycolog. 3:519. Dec. 1905.
- NEPHLYCTIS Arthur gen. nov. [Uredinales.] Jour. Mycol. 13: 31. Jan. 1907.
- NEPHLYCTIS transformans (E. & E.) Arthur n. n. [Puccinia transformans E. & E., P. exitiosa Syd. & Holw. on Stenolobium stans (L.) Don. and S. molle (H.B.K.) Seem. (Tecoma mollis H. B. K.)] [Mexico.] Jour. Mycol. 13:32. Jan. 1907.
- New Anthracnose of Alfalfa and Red Clover. [Colletotrichum trifolii Bain n. sp.] Samuel M. Bain and Samuel H. Essary. Jour. Mycol. 12:192-3. Sept. 1906.
- New Classification of the Uredinales. J. C. Arthur. [Discussion.] Jour. Mycol. 12:188-191. Sept. 1906.
- New Chrysanthemum Disease The Ray Blight. [Abstract.] F. L. Stevens. Science N. S. 25:291. 22 Feb. 1907.
- New Genera of the Uredinales. J. C. Arthur. Jour. Mycol. 13:28-32. Jan. 1907.
- New Method of Mounting Fungi grown in Cultures for the Herbarium. Geo. G. Hedgcock and Perley Spaulding. Jour. Mycol. 12:145-6. July, 1906.
- New Native Host for Pear-blight. [Abstract.] M. B. Waite. Science N. S. 25:285. 22 Feb. 1907.
- New Peach Blight from California, Coryneum beyerinckii Oud. [Abstract.] M. B. Waite. Science N. S. 25:305. 22 Feb. 1907.
- New Species of Galera [G. kellermani]. Charles H. Peck. Jour. Mycol. 12:148. July, 1906.
- New Species, two, belonging to Naucoria and Stropharia. Geo. F. Atkinson. Jour. Mycol. 12:193-4. Pl. 91. Sept. 1906.
- New Species of Uredineae V. Joseph Charles Arthur. Bull. Torr. Bot. Club, 33:513-522. Oct. 1906.

(To be continued.)